Pace Product Factsheet



ITO Design

Pace

ITO Design

The new Profim task chair - Pace, designed by ITO Design, is the result of a precise focus on elevating comfort and ergonomics for the modern workspace. With each element thoughtfully designed and engineered, Pace incorporates unique innovations that set it apart and deliver maximum comfort with multi-functional capability. Its personalized adjustability, enhanced lumbar support, and advanced synchro mechanism ensure a seamless experience, adapting to the user's individual needs throughout the day. At Profim, every feature of the Pace chair is crafted to enhance the user's comfort, health, and productivity.



Pace collection

Innovations elevating daily comfort.

- Innovations. The SFL MAX synchro mechanism with a user weight adjustment system allowing for manual adjustment of the chair's backrest resistance to user's weight, providing stable back support throughout the reclining range. In addition, the chair's 6-degree tilt function makes it possible to sit in a forward leaning working position. The relationship between the seat and backrest remains the same, which reduces strain on the upper thighs when working in this position.
- Comfort. The innovative second-generation lumbar support depth adjustment SmartADLS (in the version with a mesh backrest) fitting entire backrest, allowing for
 perfect adaptation to the individual ergonomic needs of the user.
- Personalization. A breathable mesh backrest or fully upholstered backrest, two types of adjustable armrests, and an optional adjustable headrest provide complete
 control over chair settings for every user.
- Easy to use. Convenient resistance adjustment of the backrest with a single turn of a knob allows the chair to be quickly adjusted to the user's weight and
 preferences, providing optimal support while working.
- Conscious production. Made partly from recycled and recyclable materials, without the use of staples or glue.

Quality

Profim provides a 5-year warranty for products used 8 hours a day, 5 days a week (single shift operation).

Technical data

Backrest in versions 100SFL MAX and 101SFL MAX:

- The backrest parts the rear upholstery frame and the front frame are made of polypropylene (PP) containing 80% recycled material, while the main frame is made of polyamide (PA) with 65% recycled material content.
- Frame color options: black and light gray.
- Backrest foam with adjustable lumbar support density 90 kg/m³, backrest foam without lumbar support adjustment density 65 kg/m³.
- Backrest upholstery: standard and extended fabrics.
- Lumbar support adjustable in height (range 80 mm) and depth (range 20 mm) (option).

Backrest in versions 150SFL MAX and 151SFL MAX:

- Flexible frame made of 70% recycled polypropylene and main frame made of 65% recycled polyamide (PA), covered with a net String, Runner, Rhythm.
- Frame color options: black and light gray.
- Innovative lumbar depth adjustment (change of backrest curvature) SmartADLS (standard).
- Lumbar support height adjustment (range 80 mm) (option).
- Lumbar support foam density 182 kg/m³.

Seat:

- Seat structure made of polypropylene with 70% recycled content, with molded polyurethane foam, density 65 kg/m³.
- Seat height adjustment (range 130 mm).
- Seat depth adjustment (range 75 mm).
- Seat tilt adjustment (angle 11°)
- User weight range from 40 to 110 kg.

Armrests:

- P65, adjustable, polyamide (PA), with soft termo polyurethane (TPU) pad.
- P66, adjustable, polyamide (PA), with adjustable soft termo polyurethane (TPU) pad.

Castors and glides:

- Hard castors for soft floors (set),
- Soft castors for hard floors (set),
- Teflon glides universal (set).

Mechanism

• Synchro SFL MAX mechanism with a standard backrest tilt range 23° and seat tilt rage 11°, along with additional features: seat depth adjustment (range 75 mm) and tilt adjustment for the seat and backrest (angle 6°). The mechanism can be locked in 5 positions.

Versions



100SFL MAX



101SFL MAX



150SFL MAX



151SFL MAX

Armrests



P65TPU (Armrest with adjustment in two axes)



P66TPU (Armrest with adjustment in four axes)

Castors / Glides



Hard castors



Soft castors



Teflon glides

Base colour



Black



Light grey (RAL 7047)



Polished aluminum

Colors of plastics







Light grey (RAL 7047)

Certificates

Ecology certificates: • EPD

- EU Ecolabel
- Greenguard Gold Möbelfakta

Quality certificates:

• GS Intertek (EN 1335-1:2020+A1-2022; EN 1335-2:2018)

ITO Design

Dimensions

